Fig.1A

1	alanine	ala	Α
2	arginine	arg	R
3	asparagine	asn	N
4	aspartic acid	asp	D
5	cysteine	cys	С
6	glutamine	gln	Q
7	glutamic acid	glu	Ε
8	glycine	gly	G
9	histidine	his	Н
10	isoleucine	ile	1
11	leucine	leu	L
12	lysine	lys	K
13	methionine	met	M
14	phenylalanine	phe	F
15	proline	pro	Р
16	serine	ser	S
17	threonine	thr	T
18	tryptophan	trp	W
19	tyrosine.	tyr	Y
20	valine	val	٧

Fig.1B	No. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18		AARNDQEGHILMFPSTWYV		£	R		positive control
	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36	000000000000000	A A A A A A A A A A A A A A A	ARNDQEGHILMFPSTWYV		*************	************	positive control
	37 38 39 40 41 42 43 44 45 46 47 48 49	0000000000000	A A A A A A A A A A A		ARNDQEGHILMFPS	R R R R R R R R R R R R R		positive control

				3/5				
Eig 10	51 52 53 54	D D D	A A A	E E E	T W Y V	R R R	Н Н Н	
Fig.1C	55 56 57 58 59 60 61 62 63 64 65 66 67 68 69 70 71	0000000000000000	AAAAAAAAAAAAAA			ARNDQEGHILMFPSTWYV		positive control
	73 74 75 76 77 78 79 80 81 82 83 84 85 86 87 88	0000000000000000000	A A A A A A A A A A A A A A A A A A A			***************	ARNDQEGHILMFPSTWYV	positive control

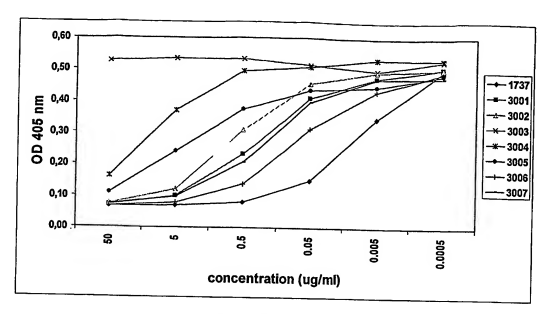


Fig.2

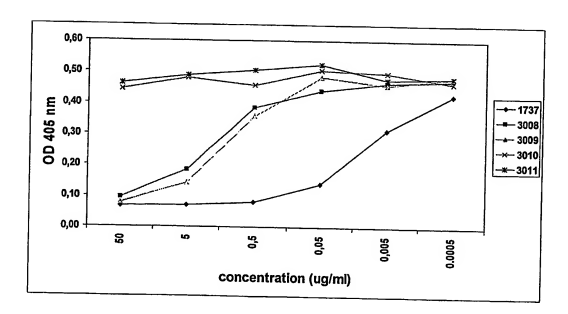


Fig.3

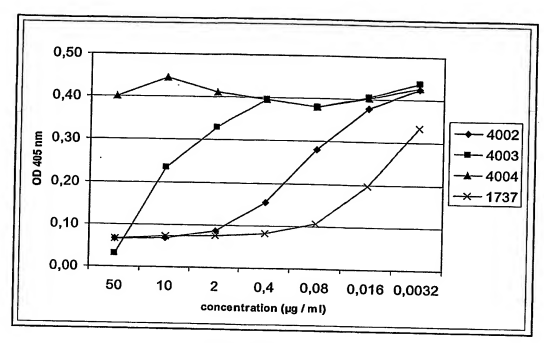


Fig.4

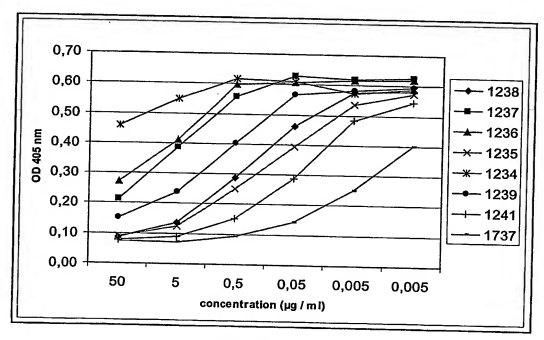


Fig.5